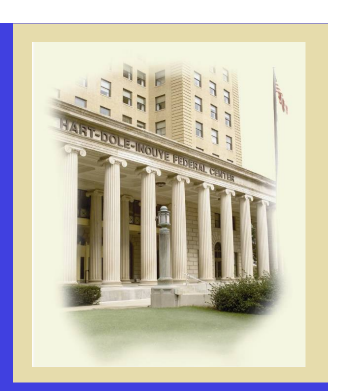


Data Quality



Defense Logistics Information Service Data Integrity Branch

July 2007



DNA of the DOD Supply Chain

"Data is the DNA of supply chain management"

- Acquisition
- Financial management
- Hazardous material
- Freight & packaging
- Maintenance
- Sustainability
- Disposal
- Demilitarization



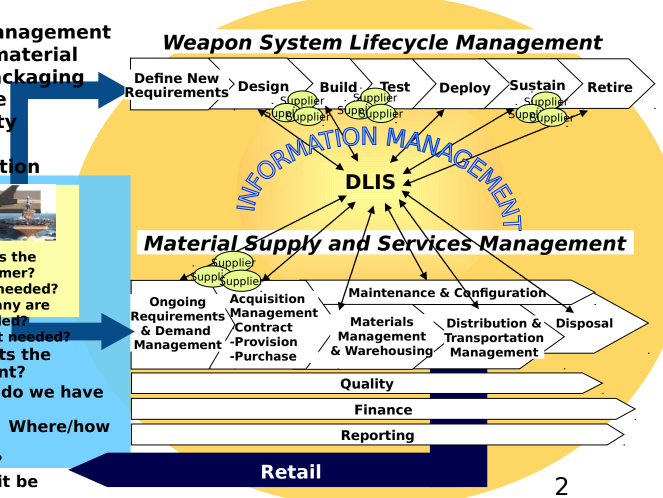
Who is the customer? What is needed? How many are neede**d?** Where is it **needed**?

- What meets the requirement?
- How many do we have and

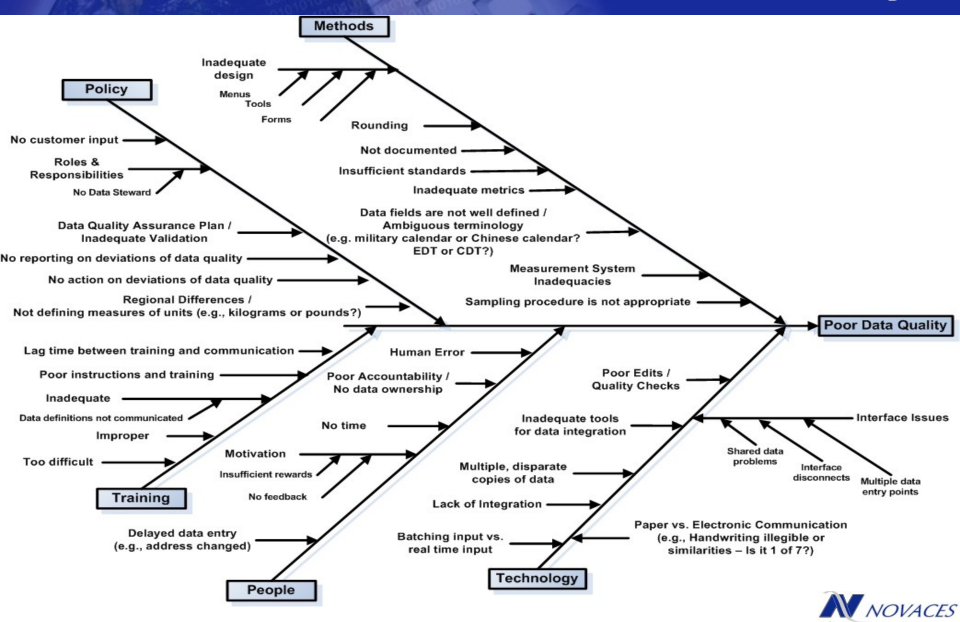
where? or, Where/how can

we obtain?

• How must it be handled?



Root Causes of Data Quality





Costs and Benefits

- •Geometric Cost Model for Bad Data
 - •\$1.00 to correct an error at data entry
 - •\$10.00 to correct a number of errors after the fact with batch processing
 - •\$100 cost of not correcting an error
- Benefits
 - •Eliminates extra time to reconcile data
 - •Alleviates customer dissatisfaction
 - •Helps prevent loss of system credibility
 - •Eliminates need for extra mailings to explain system downtime
 - Prevents some revenue loss
 - •Assists with compliance issues



Master Data Management

BS M





ARMY

 Authoritative sources

- Data Standards
- Meta Data



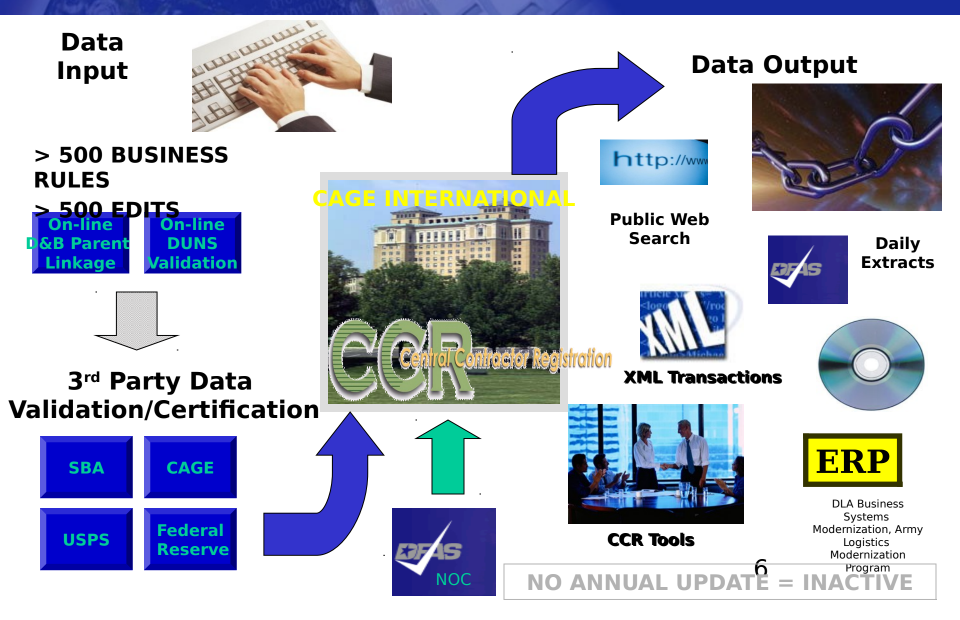
Io New StovepipesAir Force





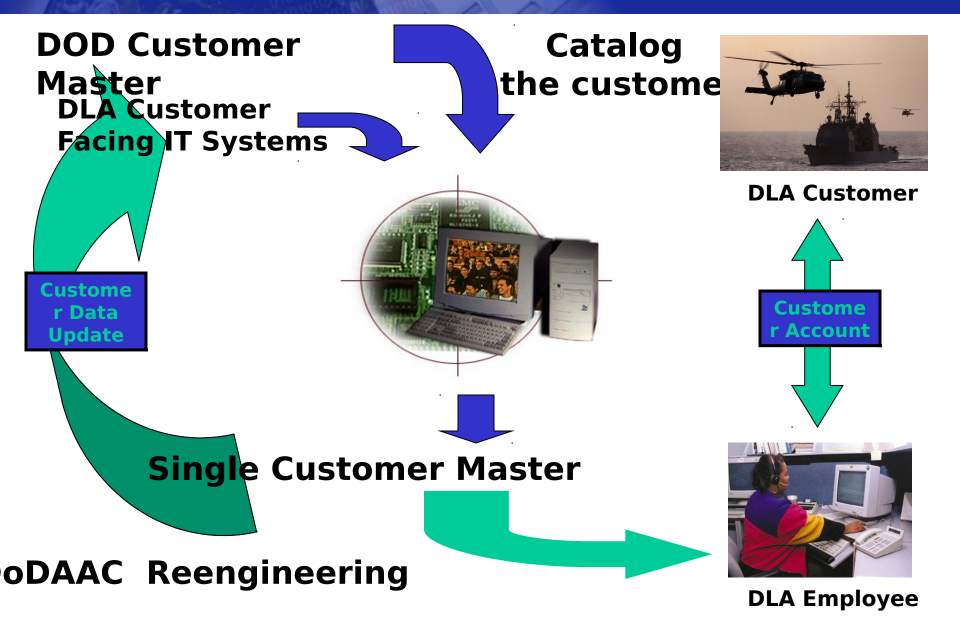


Vendor Master



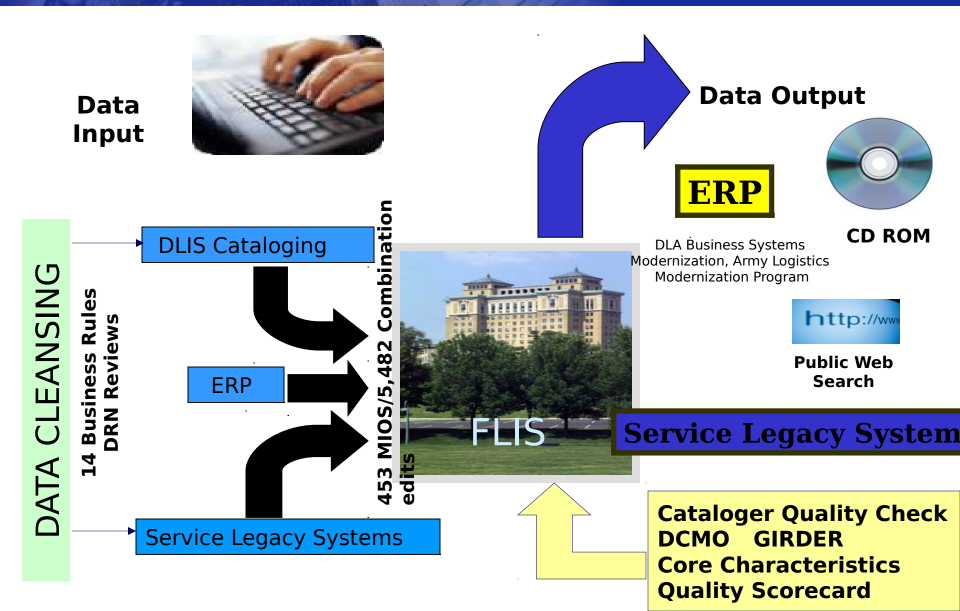


Customer Master





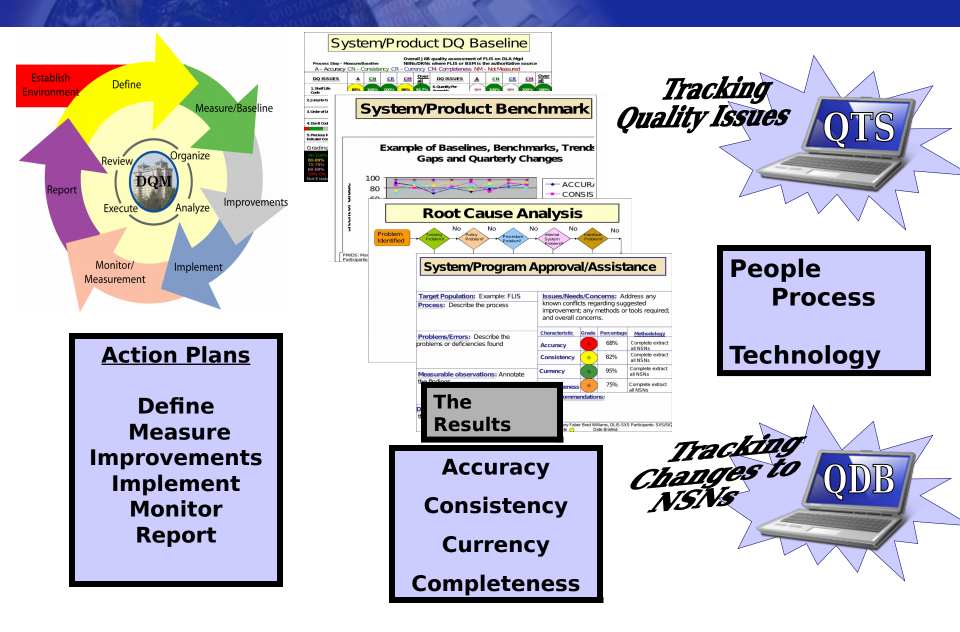
Material Master



DLIS Data Quality Process

- Knowledge exchanges with the experts Universities, Gartner, others
- Plan addresses: People-Process-Technology
 - Management priority / visibility
 - Program managers: overall responsibility
 - Data stewards: analyze, measure, report and support PMs
 - Elaborate, fact-based methodology / measures
 - Edits, profiling tools and system checks

Data Quality Methodology





Emerging Systems

lanning

- -Establish Data Cleansing Champion
- -Subject matter experts
- usiness rule development
- -Review data
- -Authoritative data sources
- -Develop business rules
- -Establish frames
- ata Cleansing
- eporting
- -Track progress
- -Auditing

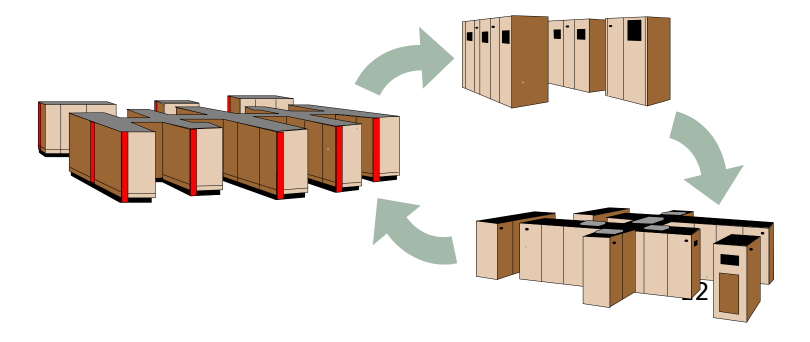
Start Early!!!

Dedicate resources



Vision of the Future

- To provide a means of maintaining master data throughout the life cycle of a product, independent of any particular application or computer system (neutral exchange - long term retention)
- To improve the quality and availability of data through integration with manufacture and supplier systems





Master Data Quality

- Supplier and manufacturers recognize that:
 - Data integration is one of the keys to a long term relationship
 - The ability to provide their customers with quality data is a significant differentiating factor
- Supplier and manufactures are:
 - Publishing the specifications of their products, capabilities and services on their web sites
 - Looking to increase their visibility and understand that the best way to do this is to improve the quality of their data
 - Looking for a "Standard" that they can use to identify the quality of their data 13



ISO 8000

- Information quality ISO 8000
 - Part 110: Master data quality: Syntax, semantic encoding, and conformance to customer requirements for the purpose of achieving data quality
 - Part 120: Master data quality:
 Provenance, requirements for the capture, exchange and model of

provenar achievin



International Organization for Standardization

he purpose of

Sample Contract for ISO 8000 Compliant Data

- Cataloguing data is defined as the minimum number of characteristics required to uniquely identify an item of supply or supply concept
- The contractor, sub-contractor or supplier shall supply technical data for cataloguing purposes in electronic format on any of the items covered in this contract as follows: The data shall comply with applicable Federal ISO 22745-30 compliant Identification Guides
 - a. The data shall be encoded using concept identifiers from the ECCMA Open Technical Dictionary (eOTD), an ISO 22745 compliant open technical dictionary
 - b. The data shall be provided in eOTDr-XML, an ISO 22745-40 compliant Extensible Markup Language (XML) format published by ECCMA
 - c. The data shall be certified as ISO 8000-110 compliant 15

Data Quality

- Data Quality is not magic: It's the "new normal" and must be done DOD wide
- Functional "owners" have a key role: Data experts lead the quality effort
- Transformation programs: Need for quality permeates all DOD logistics data
- Built into each new s
- Participation
- COURAGE





Data Quality



YOUR POINTING AT IT WON'T HELP - THE COMPUTER RECORDS SHOWS NONE IN STOCK.



Questions?

